

## stxyz

---

briefly

---

[called by: [pp00ab](#).]

---

## contents

### 1 stxyz 1

1. This routine is a “copy” of [co01aa](#), which calculates the coordinate information on a regular, discrete grid in  $\theta$  and  $\zeta$  at given  $s$ ; whereas [stxyz](#) calculates the coordinate information at a single point  $(s, \theta, \zeta)$ .
2. Please see [co01aa](#) for documentation.

---

stxyz.h last modified on 017-07-19 14:47:29.;

[SPEC subroutines](#);

---